Web Images Video News Maps Gmail more

<u>Sign in</u>

<u>Google</u>

simulate mechatronic continuous discrete

Advanced Search
Preferences
New! View and manage your web history

Web

Results 1 - 10 of about 188,000 for simulate mechatronic continuous discrete. (0.14 seconds)

Event-based Simulation of Mixed Continuous and Discrete ...

Event-based **Simulation** of **Mixed Continuous** and **Discrete** (Make Corrections) ... 0.6: Description and **Simulation** of Hybrid **Mechatronic** Systems - Naumann, ... citeseer.ist.psu.edu/519913.html - 16k - <u>Cached</u> - <u>Similar pages</u>

Integrating Continuous and Discrete Models with Object Oriented ... When we build simulation models and construct dynamical models for ... mechatronic systems combine both continuous time phenomena and discrete events, ...

citeseer.ist.psu.edu/8236.html - 24k - <u>Cached</u> - <u>Similar pages</u> [More results from citeseer.ist.psu.edu]

, I wore results from citeseer ist psuredu.]

[PDF] Simulation Of Hybrid Mechatronic Systems: A Case Study ...

File Format: PDF/Adobe Acrobat

Hybrid **Mechatronic** Systems consisting. of. **continuous** and. **discrete** system parts put special requirements. on. the spec-. ification and **simulation** ...

ieeexplore.ieee.org/iel3/4458/12639/00581874.pdf?arnumber=581874 - Similar pages

[PDF] Simulation self optimizing mechatronical systems with expert ...

File Format: PDF/Adobe Acrobat

existing design and simulation. framework. for mechatronic. systems. Those values

will be send to the continuous-discrete ...

ieeexplore.ieee.org/iel5/9768/30807/01426858.pdf - Similar pages

[More results from ieeexplore.ieee.org]

Simulation of hybrid mechatronic systems: a case study

Hybrid mechatronic systems consisting of continuous and discrete system parts place special requirements on the specification and simulation techniques. ... csdl.computer.org/comp/proceedings/ecbs/1997/7889/00/78890256abs.htm - Similar pages

Modeling and Simulation Methods for Design of Engineering Systems ...

Because mechatronic systems combine both continuous time phenomena and discrete events, they require mixed continuous-discrete models. Several simulation ... link.aip.org/link/?JCISB6/1/84/1 - Similar pages

Two-Degree-of-Freedom Optimal Preview Tracking Control: A ...

Many mechatronic systems are modeled as a linear continuous ... and is given by Note that the generalized plant contains both continuous and discrete parts. ... link.aip.org/link/?JDSMAA/124/704/1 - Similar pages

Software on Bond graph - The System Modeling World

It is a low-cost **simulation** software for **discrete** event and **continuous** It is suited for multi-domain modeling, for example, **mechatronic** models in ... www.bondgraph.info/software.html - 30k - <u>Cached</u> - <u>Similar pages</u>

The Role Of Computers in Mechatronics

They model, analyze, and simulate mechatronic systems and components and, ... to discrete form, the flow of information will still be continuous through the ... doi.ieeecomputersociety.org/10.1109/MCISE.2003.1182966 - Similar pages

[PS] Gilles MONCELET, Søren CHRISTENSEN, Hamid DEMMOU, Mario ...



<u>Web Images Video News Maps **more** »</u>

simulate mechanical control software continuo

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 10,900 for simulate mechanical contro

All Results

H Elmqvist

M Otter

5 0 W

F Cellier

S Mattsson

S Sastry

[PS] Object-oriented modeling of hybrid systems - all 11 versions »

H Elmqvist, FE Cellier, M Otter - Proceedings of European Simulation Symposium, ESS'93,

1993 - www-er.robotic.dlr.de

... a fully{ supported commercial software tool (Elmqvist ... A continuous system modeling

methodology that does not ... constructs in today's simulation languages such ...

Cited by 88 - Related Articles - View as HTML - Web Search

Evolution of Continuous-Time Modeling and Simulation - all 8 versions »

KJ Åström, H Elmqvist, SE Mattsson - Proceedings of the 12th European Simulation

Multiconference ..., 1998 - terasoft.com

... 00 Lund, Sweden E-mail: SvenErik@control.LTH.se ... The mechanical differential

analyzer

developed by Van- nevar ... general purpose tool to simulate dynamical systems ...

Cited by 43 - Related Articles - View as HTML - Web Search

Modeling and simulation methods for design of engineering systems. - all 12

versions »

R Sinha, C Paredis - Journal of Computing and Information Science in Engineering(..., 2001 - www-2.cs.cmu.edu

... This results in a complete design and **simulation** environment in which ... **Control Systems**. ...

degree of interaction with the electrical and mechanical components in ...

Cited by 26 - Related Articles - View as HTML - Web Search

<u>Languages and applications in **hybrid** modelling and simulation: Positioning of Chi - all 5 versions »</u>

DA van Beek, JE Rooda - Control Engineering Practice, 2000 - se.wtb.tue.nl

... University of Technology, Department of **Mechanical** Engineering, PO ... **simulation** and real-time **control** of discrete ... The **simulation** can read input data from ASCII ...

Cited by 42 - Related Articles - View as HTML - Web Search - BL Direct

Software for simulation of combined continuous and discrete systems: a state-of-the-art review

TI Oren - SIMULATION, 1977 - sim.sagepub.com

... After receiving his MS degree in **mechanical** engineering from ... of-the-art review of **software** for combined ... CLASS Composite Language Approach for **System Simulation** ...

Cited by 10 - Related Articles - Web Search

The d/dt tool for verification of hybrid systems - all 5 versions »

E Asarin, T Dang, O Maler - Computer Aided Verification, LNCS - Springer

... to include the analysis in a **simulation** fashion, that ... On **Hybrid Control** of Under-actuated **Mechanical Systems**, HSCC, 77 ... on Decision and **Control**, 2867-2874, 2001. ...

Cited by 34 - Related Articles - Web Search - BL Direct

Modelica-a language for physical system modeling, visualization and and an additional system modeling, visualization and an additional system modeling, visualization and additional system modeling and additional system and additional system modeling and additional system additional system and additional system additional system and additional system and additional system additional system additional system additional system additional system additional